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1	148	("6029777"	USPAT;	2004/06/03 08:53
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2	21	(autolock\$4 or auto adj lock\$4 or selflock\$4 or self adj lock\$4 or selfjamming or self adj jamming or selfbraking or self adj braking)	USPAT	2004/06/03 09:0
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19336	(182/\$.ccls. or 188/65.1-65.5.ccls.)		2004/06/03 09:02
1312	(188/65.1-65.5.ccls. or 182/5,192-193.ccls.)	USPAT; US-PGPUB; EPO; JPO;	2004/06/03 09:04
19	((188/65.1-65.5.ccls. or 182/5,192-193.ccls.)) and panic	USPAT; US-PGPUB; EPO; JPO;	2004/06/03 09:04
2	(autolock\$4 or auto adj lock\$4 or selflock\$4 or self adj lock\$4 or selfjamming or self adj jamming or selfbraking or self adj braking)	DERWENT USPAT	2004/06/03 09:05
19332	182/\$.ccls. or 188/65.1-65.5.ccls.	USPAT;	2004/06/03 06:02
24	(182/\$.ccls. or 188/65.1-65.5.ccls.) and (autolock\$4 or auto adj lock\$4 or selflock\$4 or self adj lock\$4 or selfjamming or s	USPAT; US-PGPUB	2004/06/03 09:02
24	(182/\$.ccls. or 188/65.1-65.5.ccls.) and (autolock\$4 or auto adj lock\$4 or selflock\$4 or self adj lock\$4 or selfjamming or self adj	USPAT; US-PGPUB	2004/06/02 13:52
0	(182/\$.ccls. or 188/65.1-65.5.ccls.) and (autolock\$4 or auto adj lock\$4 or selflock\$4 or self adj lock\$4 or selfjamming or self adj jamming or selfbraking or self adj braking) with (rope or belay\$4)	USPAT; US-PGPUB	2004/06/02 13:48
0	(autolock\$4 or auto adj lock\$4 or selflock\$4 or self adj lock\$4 or selfjamming or self adj jamming or selfbraking or self adj braking) with (rope or belay\$4) same overrid\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/03 05:58
22	(autolock\$4 or auto adj lock\$4 or selflock\$4 or self adj lock\$4 or selfjamming or self adj jamming or selfbraking or self adj braking) with (rope or belay\$4) same safety	USPAT; US-PGPUB; EPO; JPO;	2004/06/03 09:00
22	(US-6561313-\$ or US-6425463-\$ or US-5947229-\$ or US-5601154-\$ or US-5577576-\$ or US-5544723-\$ or US-5360083-\$ or US-5076400-\$ or US-5056170-\$ or US-4729454-\$).did. or (US-20030034203-\$).did. or (WO-2079069-\$ or FR-2706314-\$).did. or (JP-04169656-\$).did. or (FR-2805577-\$ or DE-19626429-\$ or EP-688581-\$ or EP-398819-\$ or DE-3843917-\$ or GB-2191549-\$ or EP-3481331-\$ or EP-3250064-\$ or GB-2191549-\$ or	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/02 13:52
2	((US-6561313-\$ or US-6425463-\$ or US-5947229-\$ or US-5601154-\$ or US-5577576-\$ or US-5544723-\$ or US-5360083-\$ or US-5076400-\$ or US-5056170-\$ or US-4729454-\$).did. or (US-20030034203-\$).did. or (WO-2079069-\$ or FR-2706314-\$).did. or (JP-04169656-\$).did. or (FR-2805577-\$ or DE-19626429-\$ or EP-688581-\$ or EP-398819-\$ or DE-3843917-\$ or GB-2191549-\$ or FR-2481331-\$ or FR-2359064-\$).did.) not ((182/\$.ccls. or 188/65.1-65.5.ccls.) and (autolock\$4 or auto adj lock\$4 or selflock\$4 or self adj jamming or	USPAT; US-PGPUB	2004/06/02 13:52
0	(autolock\$4 or auto adj lock\$4 or selflock\$4 or self adj lock\$4 or selfjamming or self adj jamming or selfbraking or self adj braking) with (rope or belay\$4 or rappel\$4) same overrid\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/03 05:59
1	(autolock\$4 or auto adj lock\$4 or selflock\$4 or self adj lock\$4 or selfjamming or self adj jamming or selfbraking or self adj braking) with (rope or belay\$4 or rappel\$4) and panic	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/03 06:00
0	(autolock\$4 or auto adj lock\$4 or selflock\$4 or self adj lock\$4 or selfjamming or self adj jamming or selfbraking or self adj braking) with (rope or belay\$4 or rappel\$4) and override	USPAT; US-PGPUB; EPO; JPO;	2004/06/03 06:01
1	(autolock\$4 or auto adj lock\$4 or selflock\$4 or self adj lock\$4 or selfjamming or self adj jamming or selfbraking or self adj braking) with (rope or belay\$4 or rappel\$4) and pressure adj sensitive	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/03 06:03
	19 2 19332 24 24 0 0 22 22 22	(188/65.1-65.5.ccls. or 182/5,192-193.ccls.) and panic ((188/65.1-65.5.ccls. or 182/5,192-193.ccls.)) and panic ((188/65.1-65.5.ccls. or 182/5,192-193.ccls.)) and panic ((188/65.1-65.5.ccls. or 182/5,192-193.ccls.)) and panic) ((188/65.1-65.5.ccls. or 182/5,192-193.ccls.)) and panic) ((182/\$.ccls. or 188/65.1-65.5.ccls.) and (autolock\$4 or auto adj lock\$4 or selflamming or self adj lock\$4 or selfjamming or self adj lock\$4 or selfjammin	1312 (188/65.1-65.5.ccls. or 182/5,192-193.ccls.) 19 ((188/65.1-65.5.ccls. or 182/5,192-193.ccls.)) and panic 19 ((188/65.1-65.5.ccls. or 182/5,192-193.ccls.)) and panic 2 (autolock\$4 or auto adj lock\$4 or selflock\$4 or self adj braking) and (((188/65.1-65.5.ccls. or 182/5,192-193.ccls.)) and panic) 19 (182/\$.ccls. or 188/65.1-65.5.ccls.) and (autolock\$4 or auto adj lock\$4 or selflock\$4

	19336	182/\$.ccls. or 188/65.1-65.5.ccls.	USPAT;	2004/06/03 06:02
	13330		US-PGPUB	
-	67	(182/\$.ccls. or 188/65.1-65.5.ccls.) and override	USPAT;	2004/06/03 06:02
_	78	petzl.asn.	US-PGPUB USPAT:	2004/06/03 06:20
	, ,	periosii.	US-PGPUB;	200-1700/00 00:20
			EPO; JPO;	
	440	, model con	DERWENT	2004/06/02 07:26
-	142	zedel.asn.	USPAT; US-PGPUB;	2004/06/03 07:36
			EPO; JPO;	
			DERWENT	
-	55	zedel.asn. and (safe or safety or override)	USPAT; US-PGPUB;	2004/06/03 06:09
			EPO; JPO;	
			DERWENT	
-	149	(autolock\$4 or auto adj lock\$4 or selflock\$4 or self adj lock\$4 or	USPAT;	2004/06/03 06:10
		selfjamming or self adj jamming or selfbraking or self adj braking) with (rope or belay\$4 or rappel\$)	US-PGPUB; EPO; JPO;	
		with (tope of belayou of tappely)	DERWENT	
-	6		USPAT;	2004/06/03 07:43
		selfjamming or self adj jamming or selfbraking or self adj braking)	US-PGPUB;	
		with (rope or belay\$4 or rappel\$)) and zedel.asn. and (safe or safety or override)	EPO; JPO; DERWENT	
_	209	petzl.asn. or zedel.asn.	USPAT;	2004/06/03 06:20
			US-PGPUB;	:
			EPO; JPO;	
_	0	(petzl.asn. or zedel.asn.) and panic	DERWENT USPAT;	2004/06/03 06:20
		(poznadn. di zodonadn.) and panio	US-PGPUB;	200 1/00/00 00:20
			EPO; JPO;	
	0	(petzl.asn. or zedel.asn.) and antipanic	DERWENT USPAT;	2004/06/03 06:20
-	0	(perzitasii. or zedeitasii.) and antipanic	US-PGPUB;	2004/00/03 00.20
			EPO; JPO;	
		(400/0 l 400/05 4 05 5 l-) and and a dimension	DERWENT	0004/00/00 00:04
-	0	(182/\$.ccls. or 188/65.1-65.5.ccls.) and anti adj panic	USPAT; US-PGPUB;	2004/06/03 06:21
			EPO; JPO;	
			DERWENT	
-	0	(182/\$.ccls. or 188/65.1-65.5.ccls.) and antipanic	USPAT; US-PGPUB;	2004/06/03 07:34
			EPO; JPO;	
			DERWENT	
-	0	(182/\$.ccls. or 188/65.1-65.5.ccls.) and rope with quickly adj	USPAT;	2004/06/03 07:34
		pass	US-PGPUB; EPO; JPO;	
			DERWENT	
-	0	zedel.asn. and different adj pressure	USPAT;	2004/06/03 07:36
			US-PGPUB; EPO; JPO;	
			DERWENT	
-	0	zedel.asn. and spring and axle and lever	USPAT;	2004/06/03 07:37
			US-PGPUB;	
			EPO; JPO; DERWENT	
-	0	zedel.asn. and spring and lever and force with isolation	USPAT;	2004/06/03 07:37
		· -	US-PGPUB;	
			EPO; JPO; DERWENT	
_	0	zedel.asn. and spring and lever and isolation	USPAT;	2004/06/03 07:37
		, ,	US-PGPUB;	
			EPO; JPO;	
_	9	zedel.asn. and spring and lever and rope with lock\$4	DERWENT USPAT;	2004/06/03 07:40
		2223.2611 and opining and lotter and tope main looky	US-PGPUB;	
			EPO; JPO;	
<u></u>	<u></u>		DERWENT	

-	0	belayer with panic	USPAT;	2004/06/03 07:40
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	0	belayer with antipanic	USPAT;	2004/06/03 07:40
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
_	21	(panic or antipanic) with rope	USPAT;	2004/06/03 07:42
		(parison anaparis) with rope	US-PGPUB;	200 1/00/00 07.42
			EPO: JPO:	
			DERWENT	
	33	proceure adi consitivo with rope	l	2004/06/03 07:43
-	33	pressure adj sensitive with rope	USPAT;	2004/00/03 07:43
			US-PGPUB;	
			EPO; JPO;	
	_		DERWENT	
-	0	(autolock\$4 or auto adj lock\$4 or selflock\$4 or self adj lock\$4 or	USPAT;	2004/06/03 07:45
		selfjamming or self adj jamming or selfbraking or self adj braking)	US-PGPUB;	
		with (rope or belay\$4 or rappel\$)) and pressure adj sensitive with	EPO; JPO;	
		rope	DERWENT	
_	382	((autolock\$4 or auto adj lock\$4 or selflock\$4 or self adj lock\$4 or	USPAT;	2004/06/03 07:45
		selfjamming or self adj jamming or selfbraking or self adj braking)	US-PGPUB;	
		with (rope or belay\$4 or rappel\$)) and sensitive with rope	EPO; JPO;	
		The (topo of bold) (or toppole)) and contains that topo	DERWENT	
1_	0	((autolock\$4 or auto adj lock\$4 or selflock\$4 or self adj lock\$4 or	USPAT:	2004/06/03 07:45
-		selfjamming or self adj jamming or selfbraking or self adj braking)	US-PGPUB;	2004/00/03 07.43
		with (rope or belay\$4 or rappel\$)) and sensitive with rope		
		with (tope of belay\$4 of rappel\$)) and sensitive with rope	EPO; JPO;	
	40	/ /	DERWENT	0004/00/00 07 50
-	49	((autolock\$4 or auto adj lock\$4 or selflock\$4 or self adj lock\$4 or	USPAT;	2004/06/03 07:56
		selfjamming or self adj jamming or selfbraking or self adj braking)	US-PGPUB;	
		with (rope or belay\$4 or rappel\$)) and (pressure or load) with	EPO; JPO;	
		rope	DERWENT	
-	23	((autolock\$4 or auto adj lock\$4 or selflock\$4 or self adj lock\$4 or	USPAT;	2004/06/03 07:57
		selfjamming or self adj jamming or selfbraking or self adj braking)	US-PGPUB;	
		with (rope or belay\$4 or rappel\$)) same (pressure or load) with	EPO; JPO;	
		rope	DERWENT	
-	4	(((autolock\$4 or auto adj lock\$4 or selflock\$4 or self adj lock\$4	USPAT;	2004/06/03 07:57
		or selfjamming or self adj jamming or selfbraking or self adj	US-PGPUB;	
		braking) with (rope or belay\$4 or rappel\$)) same (pressure or	EPO; JPO;	
		load) with rope) not (((autolock\$4 or auto adj lock\$4 or	DERWENT	
		selflock\$4 or self adj lock\$4 or selfjamming or self adj jamming or	DEIXVEIVI	
		selfbraking or self adj braking) with (rope or belay\$4 or rappel\$))		
		with (pressure or load) with rope)		
_	19		LICDAT.	2004/06/02 07:50
-	19	((autolock\$4 or auto adj lock\$4 or selflock\$4 or self adj lock\$4 or	USPAT;	2004/06/03 07:59
		selfjamming or self adj jamming or selfbraking or self adj braking)	US-PGPUB;	
		with (rope or belay\$4 or rappel\$)) with (pressure or load) with	EPO; JPO;	
		rope	DERWENT	0004/55/55 55 5
-	4	((autolock\$4 or auto adj lock\$4 or selflock\$4 or self adj lock\$4 or	USPAT;	2004/06/03 08:02
		selfjamming or self adj jamming or selfbraking or self adj braking)	US-PGPUB;	
		with (rope or belay\$4 or rappel\$)) and (188/65.1-65.5.ccls. or	EPO; JPO;	
		182/5,192-193.ccls.) and danger	DERWENT	
-	21	((autolock\$4 or auto adj lock\$4 or selflock\$4 or self adj lock\$4 or	USPAT;	2004/06/03 08:09
		selfjamming or self adj jamming or selfbraking or self adj braking)	US-PGPUB;	
		with (rope or belay\$4 or rappel\$)) and (188/65.1-65.5.ccls. or	EPO; JPO;	
		182/5,192-193.ccls.)	DERWENT	
-	12		USPAT;	2004/06/03 08:10
		selfjamming or self adj jamming or selfbraking or self adj braking)	US-PGPUB;	
		with (rope or belay\$4 or rappel\$)) and (188/65.1-65.5.ccls. or	EPO; JPO;	
		182/5,192-193.ccls.) and spring	DERWENT	
-	3	((autolock\$4 or auto adj lock\$4 or selflock\$4 or self adj lock\$4 or	USPAT;	2004/06/03 09:03
	,	selfjamming or self adj jamming or selfbraking or self adj braking)	US-PGPUB;	2004/00/03 08.03
		with (rope or belay\$4 or rappel\$)) and (188/65.1-65.5.ccls. or		
			EPO; JPO;	
		182/5,192-193.ccls.) and spring with (autolock\$4 or auto adj	DERWENT	
		lock\$4 or selflock\$4 or self adj lock\$4 or selfjamming or self adj		
L		jamming or selfbraking or self adj braking)		

	21	((autolock\$4 or auto adj lock\$4 or selflock\$4 or self adj lock\$4 or	USPAT:	2004/06/03 08:14
	~ '	selfjamming or self adj jamming or selfbraking or self adj braking)	US-PGPUB:	2004/00/00 00:14
		with (rope or belay\$4 or rappel\$)) and spring with (autolock\$4 or	EPO; JPO;	
		auto adj lock\$4 or selflock\$4 or self adj lock\$4 or selfjamming or	DERWENT	
		self adj jamming or selfbraking or self adj braking)	52	
_	2	((autolock\$4 or auto adj lock\$4 or selflock\$4 or self adj lock\$4 or	USPAT:	2004/06/03 08:16
	-	selfjamming or self adj jamming or selfbraking or self adj braking)	US-PGPUB:	2004/00/00 00:10
		with (rope or belay\$4 or rappel\$)) and spring with (autolock\$4 or	EPO: JPO:	
		auto adj lock\$4 or selflock\$4 or self adj lock\$4 or selfjamming or	DERWENT	
		self adj jamming or selfbraking or self adj braking) with (panic or	DERTIE	
		emergency or abnormal or antipanic or proper adi fucntion\$4)		
_	3	((autolock\$4 or auto adj lock\$4 or selflock\$4 or self adj lock\$4 or	USPAT:	2004/06/03 08:17
		selfjamming or self adj jamming or selfbraking or self adj braking)	US-PGPUB:	200 1/00/00 00:17
		with (rope or belay\$4 or rappel\$)) and (autolock\$4 or auto adj	EPO: JPO:	
		lock\$4 or selflock\$4 or self adj lock\$4 or selfjamming or self adj	DERWENT	
		jamming or selfbraking or self adj braking) with (panic or		
		emergency or abnormal or antipanic or proper adj fucntion\$4)		

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-	10 US-5577576-\$ or US-5360083-\$ or US-6378650-\$ or	USPAT;	2004/06/03 08:19
	ÙS-5850893-\$ or US-5850890-\$ or US-5544723-\$ or	US-PGPUB;	
İ	US-5076400-\$ or US-5054577-\$).did. or	DERWENT	
	(US-20040020727-\$).did. or (EP-593369-\$).did.		



PLUS 6(3/04

From:

PLUS

Sent:

Wednesday, June 02, 2004 2:12 PM

To:

Butler, Douglas

Subject:

PLUS Results for 10748858

Here are the PLUS search results for 10748858.

This search was prepared by the staff of the Scientific and Technical Information Center, SIRA. If you have questions or comments about this search, please reply via email to PLUS@uspto.gov.

















PLUS Search Results for S/N 10748858, Searched June 02, 2004

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10748858_CLS Most Frequently Occurring Classifications of Patents Returned From A Search of 10748858 on June 02, 2004

4 182/5 4 248/231.9 482/37 3 24/421 2 7/116 24/132R 2 2 24/134R 2 24/287 2 182/193 2 188/65.4 360/251.3 2 396/413 2 2 474/117 Cross-Reference Classifications 7 182/5 5 188/65.1 4 182/193 248/925 3 24/136R 24/424 3 24/599.6 3 3 180/287 182/192 3 182/7 3 3 188/65.5 192/54.2 3 192/54.5 3 192/93A 3 24/115G 2 2 24/115R 2 24/132WL 2 24/134R 2 24/419 2 24/429 2 70/226 2 70/259 2 166/385 2 188/65.2 192/114R 2 192/69.4 2 2 294/51 360/137 2 360/251.4 2 360/74.2 2 403/1 2 2 474/135 2 482/51 Combined Classifications 11 182/5 6 182/193 5 188/65.1

Original Classifications

24/134R

10748858_CLS

24/421 180/287 182/7 188/65.5 192/54.2 248/231.9 4 248/925 4 482/37 3 24/136R 24/424 3 24/599.6 3 3 182/192 3 188/65.2 3 188/65.4 3 192/54.5 3 192/93A 3 360/137 3 360/251.3 3 474/117 474/135 3 2 7/116 2 2 2 2 2 2 2 24/115G 24/115R 24/132R 24/132WL 24/287 24/419 24/429 70/226 2 70/259 2 114/344 2 166/377 2 166/385 2 180/247 2 192/114R 2 192/35 2 192/69.4 2 192/69.41 2 192/69.43 2 254/391 2 294/51 2 360/251.4 2 360/74.2 2 396/413

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403/1 482/51

10748858 CLSTITLES

Titles of Most Frequently Occurring Classifications of Patents Returned From A Search of 10748858 on June 02, 2004

```
(4 OR, 7 XR)
11 182/5
                182 : FIRE ESCAPE, LADDER, OR SCAFFOLD
        Class
        182/3
                      TORSO HARNESS
        182/5
                       .Strand-engaging, with descent retarder
   182/193
                 (2 OR, 4 XR)
        Class
                182 : FIRE ESCAPE, LADDER, OR SCAFFOLD
        182/189
                      SINGLE STILE, STRAND OR POLE
        182/190
                      .Flexible
        182/191
                      ..With sliding carrier
        182/193
                      ...Occupant-actuated brake
 5 188/65.1
                 (0 OR, 5 XR)
        Class 188 : BRAKES
        188/65.1
                      STRAND
    24/134R
                  (2 OR, 2 XR)
                024 : BUCKLES, BUTTONS, CLASPS, ETC.
        Class
                     CORD AND ROPE HOLDERS
        24/115R
        24/132R
                      .Pivoted part
        24/134R
                      ..Cam lever
    24/421
                  (3 OR, 1 XR)
                 024 : BUCKLES, BUTTONS, CLASPS, ETC.
        Class
        24/381
                      ZIPPER OR REQUIRED COMPONENT THEREOF
        24/415
                       .Slider having specific configuration,
                             construction, adaptation, or material
        24/418
                       .. Including position locking-means attached
                            thereto
        24/420
                       ... Having surface engaging element shifted by
                           reorientation of pull tab
        24/421
                       .... Resilient or spring biased element
   180/287
                  (1 OR, 3 XR)
                 180 : MOTOR VEHICLES
                      WITH MEANS FOR PROMOTING SAFETY OF VEHICLE, ITS
        180/271
                           OCCUPANT OR LOAD, OR AN EXTERNAL OBJECT
        180/287
                       .By preventing unauthorized or unintended
                          access or use
 4 182/7
                  (1 OR, 3 XR)
        Class
                 182 : FIRE ESCAPE, LADDER, OR SCAFFOLD
        182/3
                       TORSO HARNESS
        182/5
                       .Strand-engaging, with descent retarder
        182/7
                       ..With seat
 4 188/65.5
                  (1 OR, 3 XR)
                188 : BRAKES
        Class
        188/65.1
                      STRAND
        188/65.4
                      .Tortuous grip
        188/65.5
                      ..Adjustable
 4 192/54.2
                  (1 OR, 3 XR)
        Class 192 : CLUTCHES AND POWER-STOP CONTROL
        192/30R
                      CLUTCHES
```

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10748858 CLSTITLES
          192/54.1
                        .Torque responsive
          192/54.2
                        .. Hub clutch
    248/231.9
                  (4 OR, 0 XR)
                  248 : SUPPORTS
          Class
          248/200
                        BRACKETS
          248/205.1
                        .Specially mounted or attached
          248/231.9
                        .. In aperture of support
    248/925
                   (0 OR, 4 XR)
          Class
                  248 : SUPPORTS
          248/925
                        MOUNTAIN CLIMBING AIDS (E.G., PITONS ETC.)
                   (4 OR, 0 XR)
     482/37
          Class
                  482 : EXERCISE DEVICES
          482/23
                        GYMNASTIC
          482/37
                        .Arm or hand type climbing arrangement
 3
      24/136R
                   (0 OR, 3 XR)
          Class
                  024 : BUCKLES, BUTTONS, CLASPS, ETC.
                        CORD AND ROPE HOLDERS
          24/115R
          24/136R
                        .Sliding part or wedge
 3
      24/424
                   (0 OR, 3 XR)
          Class
                  024 : BUCKLES, BUTTONS, CLASPS, ETC.
                        ZIPPER OR REQUIRED COMPONENT THEREOF
          24/381
          24/415
                        .Slider having specific configuration,
                               construction, adaptation, or material
          24/418
                        .. Including position locking-means attached
                              thereto
          24/420
                         ... Having surface engaging element shifted by
                             reorientation of pull tab
          24/421
                        ....Resilient or spring biased element
          24/424
                        .....Biased by distinct spring
      24/599.6
                   (0 OR, 3 XR)
          Class
                  024 : BUCKLES, BUTTONS, CLASPS, ETC.
                        SEPARABLE-FASTENER OR REQUIRED COMPONENT
          24/572.1
                                  THEREOF (e.g., projection and cavity to complete i
nterlock)
          24/591.1
                        .Including member having distinct formations
                                  and mating member selectively interlocking therewit
                         ..Projection passes through cavity then moves
          24/598.1
                                toward noninserted portion of its member to complete
                                interlock (e.g., snap hook)
          24/598.4
                         ... Hook type projection member
          24/598.7
                         .... Noninserted portion of projection member
                              includes movably connected gate for closing access thr
oat
                        .....Pivotally connected gate
          24/599.1
                        ..... Having means biasing gate about pivot
          24/599.4
          24/599.6
                        .....Includes distinct biasing spring
    182/192
                   (0 OR, 3 XR)
                  182 : FIRE ESCAPE, LADDER, OR SCAFFOLD
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182/189

Page 2

SINGLE STILE, STRAND OR POLE

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r 9 1
                                10748858_CLSTITLES
         182/190
                       .Flexible
         182/191
                       ..With sliding carrier
         182/192
                       ...Load-responsive brake
 3 188/65.2
                  (1 OR, 2 XR)
         Class
                188 : BRAKES
         188/65.1
                      STRAND
         188/65.2
                      .With attaching means
   188/65.4
                 (2 OR, 1 XR)
         Class
                188 : BRAKES
         188/65.1
                      STRAND
         188/65.4
                      .Tortuous grip
 3 192/54.5
                  (0 OR, 3 XR)
                192 : CLUTCHES AND POWER-STOP CONTROL
         Class
         192/30R
                      CLUTCHES
         192/54.1
                      .Torque responsive
         192/54.5
                      ..Cam operated
 3 192/93A
                  (0 OR, 3 XR)
```

3 192/93A (0 OR, 3 XR)
Class 192: CLUTCHES AND POWER-STOP CONTROL
192/30R CLUTCHES
192/82R .Operators
192/93R ...Cam
192/93A ...Axially thrusting cams rotatable about clutch axis

3 360/137 (1 OR, 2 XR)
Class 360: DYNAMIC MAGNETIC INFORMATION STORAGE OR

RETRIEVAL 360/137 MISCELLANEOUS

3 360/251.3 (2 OR, 1 XR)

Class 360: DYNAMIC MAGNETIC INFORMATION STORAGE OR RETRIEVAL

360/240 HEAD MOUNTING

360/250 .For moving head into/out of transducing position

360/251.1 .. Tape record having linear head retraction movement

360/251.3 ...Cam type

3 474/117 (2 OR, 1 XR)

Class 474: ENDLESS BELT POWER TRANSMISSION SYSTEMS OR COMPONENTS

474/101 MEANS FOR ADJUSTING BELT TENSION OR FOR SHIFTING BELT, PULLEY OR GUIDE ROLL

474/113 .Pulley shifter

474/117 ... Spring biased in belt-tensioning direction

3 474/135 (1 OR, 2 XR)

Class 474: ENDLESS BELT POWER TRANSMISSION SYSTEMS OR COMPONENTS

474/101 MEANS FOR ADJUSTING BELT TENSION OR FOR SHIFTING BELT, PULLEY OR GUIDE ROLL

474/133 .Guide roll mounted for movement of its axis along arcuate path to tension belt

474/135 ..Guide roll spring biased in belt-tensioning

10748858_CLSTITLES direction

2	7/116 Class 7/114 7/116		OR, 0 XR) : COMPOUND TOOLS WEEDING, GARDENING, OR LIGHT AGRICULTURAL OR EARTHWORKING USE .Spade or shovel
2	24/115G Class 24/115R 24/115G	024	: BUCKLES, BUTTONS, CLASPS, ETC. CORD AND ROPE HOLDERS
2	24/115R Class 24/115R	024	OR, 2 XR) : BUCKLES, BUTTONS, CLASPS, ETC. CORD AND ROPE HOLDERS
2		024	: BUCKLES, BUTTONS, CLASPS, ETC. CORD AND ROPE HOLDERS
2	24/132WL Class 24/115R 24/132R 24/132WI	024	OR, 2 XR) : BUCKLES, BUTTONS, CLASPS, ETC. CORD AND ROPE HOLDERS .Pivoted partJaws locked together by cam, wedge, lever, or screw
2	24/287 Class 24/287		OR, 0 XR) : BUCKLES, BUTTONS, CLASPS, ETC. FREIGHT CONTAINER TO FREIGHT CONTAINER FASTENER
2	24/419 Class 24/381 24/415 24/418 24/419	024	OR, 2 XR) : BUCKLES, BUTTONS, CLASPS, ETC. ZIPPER OR REQUIRED COMPONENT THEREOF .Slider having specific configuration,
2	24/429 Class 24/381 24/415 24/429	(0 024	OR, 2 XR) : BUCKLES, BUTTONS, CLASPS, ETC. ZIPPER OR REQUIRED COMPONENT THEREOF .Slider having specific configuration, construction, adaptation, or materialIncluding pull tab attaching means
2	70/226 Class 70/57 70/174 70/225 70/226	(0 070	OR, 2 XR) : LOCKS SPECIAL APPLICATION .For control and machine elementsWheelRotation blocking

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10748858 CLSTITLES
   70/259
                 (0 OR, 2 XR)
       Class
               070 : LOCKS
       70/57
                     SPECIAL APPLICATION
       70/237
                     .For automotive vehicles
       70/258
                     ..Accessories
       70/259
                     ... Spare or mounted wheel or tire
2 114/344
                 (1 OR, 1 XR)
       Class
               114 : SHIPS
       114/343
                     BOATS, BOAT COMPONENT OR ATTACHMENT
       114/344
                     .With wheeled buoyant landing or launching aid
2 166/377
                 (1 OR, 1 XR)
       Class
               166 : WELLS
       166/244.1
                     PROCESSES
       166/377
                     .Disassembling well part
2 166/385
                 (0 OR, 2 XR)
               166 : WELLS
       Class
       166/244.1
                     PROCESSES
       166/381
                     .Placing or shifting well part
       166/385
                     .. Flexible cable or wire
2 180/247
                 (1 OR, 1 XR)
       Class
                180 : MOTOR VEHICLES
       180/233
                     HAVING FOUR WHEELS DRIVEN
       180/247
                      .With manually operated means for disengaging
                         drive to one or more, but fewer than all, of the four
                        wheels
2 192/114R
                 (0 OR, 2 XR)
               192 : CLUTCHES AND POWER-STOP CONTROL
       Class
                     CLUTCHES
       192/30R
       192/114R
                     .Locks
2 192/35
                 (1 OR, 1 XR)
               192 : CLUTCHES AND POWER-STOP CONTROL
       Class
       192/30R
                     CLUTCHES
       192/31
                     .Automatic
       192/32
                     ..Manual control
       192/35
                     ...Pilot mechanism
                (0 OR, 2 XR)
2 192/69.4
               192 : CLUTCHES AND POWER-STOP CONTROL
       Class
       192/30R
                     CLUTCHES
       192/66.1
                     .Axially engaging
       192/69
                      ..Positive
       192/69.4
                      ...Wheel hub clutched to axle
2 192/69.41
                 (1 OR, 1 XR)
               192 : CLUTCHES AND POWER-STOP CONTROL
       Class
       192/30R
                     CLUTCHES
       192/66.1
                     .Axially engaging
       192/69
                     ..Positive
       192/69.4
                     ...Wheel hub clutched to axle
       192/69.41
                     ....Fluid pressure
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2 192/69.43 (1 OR, 1 XR)

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10748858 CLSTITLES 192 : CLUTCHES AND POWER-STOP CONTROL Class 192/30R CLUTCHES 192/66.1 .Axially engaging 192/69 ..Positive 192/69.4 ...Wheel hub clutched to axle 192/69.43Manual (1 OR, 1 XR) 2 254/391 254 : IMPLEMENTS OR APPARATUS FOR APPLYING PUSHING Class OR PULLING FORCE 254/389 DEVICE OR MEMBER FOR CONTACTING AND GUIDING MOVING CABLE 254/390 .Including rotatable, cable contacting, pulley wheel element 254/391 ..With mechanism for retarding or preventing cable movement or element rotation (0 OR, 2 XR) 2 294/51 294 : HANDLING: HAND AND HOIST-LINE IMPLEMENTS Class HAND FORKS AND SHOVELS 294/49 294/51 .Convertible and combined (0 OR, 2 XR) 2 360/251.4 360 : DYNAMIC MAGNETIC INFORMATION STORAGE OR Class RETRIEVAL 360/240 HEAD MOUNTING 360/250 .For moving head into/out of transducing position 360/251.1 .. Tape record having linear head retraction movement 360/251.4 ...Solenoid type 2 360/74.2 (0 OR, 2 XR) 360 : DYNAMIC MAGNETIC INFORMATION STORAGE OR Class RETRIEVAL 360/69 AUTOMATIC CONTROL OF A RECORDER MECHANISM 360/71 .Controlling the record 360/74.1 .. Stopping or reversing 360/74.2 ...Responsive to reel rotation 2 396/413 (2 OR, 0 XR)

Class 396: PHOTOGRAPHY
396/387 WITH FILM DRIVE
396/411 .Mechanical detail
396/413 ..Rewind

2 403/1 (0 OR, 2 XR)

Class 403 : JOINTS AND CONNECTIONS

403/1 SELECTIVELY ENGAGEABLE HUB TO SHAFT CONNECTION

2 482/51 (0 OR, 2 XR)

Class 482 : EXERCISE DEVICES

482/51 INVOLVING USER TRANSLATION OR PHYSICAL SIMULATION THEREOF